

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (Currently Amended) A system for tuning the text-to-speech conversion process, the system comprising:

a text-to-speech engine, said text-to-speech engine receiving at least one text-input and converting said text-input into a processed representation, said processed representation including ~~at least one speech feature associated with~~ at least one segment ~~and a word-boundary each associated with at least one speech feature of said representation, wherein said at least one speech feature of said word-boundary includes boundary strength and pause duration;~~ and

a visual editing interface, ~~said visual editing interface~~ displaying said processed representation using at least one graphical indicator including displayed segments and displayed boundaries on an output device, ~~wherein said segment is displayed on said output device using said graphical indicator corresponding to said speech feature, said speech feature is at least one of boundary strength or pause duration, wherein said visual editing interface displays and allows editing of said at least one speech feature of said word-boundary by~~ and said graphical indicator is at least one of a display property of a editing (a) a displayed boundary between adjacent segments and [(or)] (b) spacing between textual contents of the adjacent a displayed segment [(s)] and said displayed boundary.

2. (Previously Presented) The system of Claim 1 wherein said visual editing interface provides at least one editing function to a user, the editing function enabling modification of said speech feature associated with said segment through a change in the corresponding said graphical indicator.

3. (Original) The system of Claim 2 wherein said visual editing interface associates said speech feature corresponding to said segment with said graphical indicator, wherein the user's modification of said graphical indicator results in a corresponding change in said speech feature of said segment.

4. (Original) The system of Claim 1 wherein said speech feature is at least one of the following: normalized text, part-of-speech, parsing of text, chunking of text, boundary strength, pause duration, transcription, speech rate, syllable duration, segment duration, pitch, word prominence, emphasis, formant mixing mode, unit selection override, intensity contour, formant trajectories, and allophone rules.

5. (Original) The system of Claim 1 wherein said graphical indicator comprises at least one of the following: graphical style, font faces, coloring, vertical spacing, horizontal spacing, italicization, boldness, underlining, blinking, crossing-out, text orientation, text rotation, punctuation symbols and graphical symbols.

6. (Original) The system of Claim 1 wherein said processed representation employs a parameterized aligned sound records format.

7. (Original) The system of Claim 1 wherein said segment comprises at least one of the following: word, letter, syllable, pause, word boundary and punctuation-mark.

8. (Original) The system of Claim 1 wherein said visual editing interface operates as a plug-in for a graphical user interface.

9. (Original) The system of Claim 8 wherein said plug-in is an ActiveX control.

10. (Previously Presented) The system of Claim 1 wherein said visual editing interface allows definition of said input-text by providing a set of text messages containing non-editable text and editable blank slots into which at least part of said input-text can be entered.

11. (Original) The system of Claim 1 wherein said visual editing interface is language independent.

12. (Original) The system of Claim 1 wherein said visual editing interface provides the user with speech audio output of said processed representation.

13. (Original) The system of Claim 1 wherein visual editing interface is connected to a data-store for storing and retrieving said representation.

14. (Previously Presented) The system of Claim 1 wherein said processed representation is a modified textual representation of the processed input-text.

15. (Previously Presented) The system of Claim 14 wherein the input text is used to generate said processed representation.

16. (Previously Presented) The system of Claim 15 wherein said modified textual representation is stored and accessed from a data store.

17. (Previously Presented) The system of Claim 14 wherein said modified textual representation is used to generate synthesized speech using a TTS system distinct from said text-to-speech engine.

18. (Currently Amended) A system for providing a text-to-speech interface, the system comprising:

a visual interface connected to a text-to-speech engine; and

at least one communication channel connecting said visual interface to said text-to-speech engine, said text-to-speech engine communicating with said visual interface over said communication channel by sending and receiving at least one data segment in a format,

wherein said visual interface communicates variations in one or more types of speech features associated with segments of said data by varying visual display

properties of the segments, at least one of said speech features ~~includes is at least one~~ of boundary strength ~~and[or]~~ pause duration, and said visual display properties are applied to at least one of ~~(a) a displayed boundary between adjacent segments and[or]~~ (a) a displayed boundary between adjacent segments and[or] ~~(b) spacing between textual contents of the adjacent a segment[[s]] and said displayed boundary.~~ (b) spacing between textual contents of the adjacent a segment[[s]] and said displayed boundary.

19. (Original) The system of claim 18 wherein said format of said data segment is a parameterized aligned sound records format.

20. (Original) The system of claim 18 wherein said text-to-speech engine sends said data segment in the parameterized aligned sound records format to said visual interface, said visual interface rendering said data segment in a visual form, said visual interface allowing editing of said data segment to produce an edited data segment, said visual interface sending said edited data segment to said text-to-speech engine.

21. (Original) The system of claim 18 wherein said visual interface sends data to said text-to-speech engine over a first said communication channel and said text-to-speech engine sends data to said visual interface over a second said communication channel.

22. (Currently Amended) A method for visual tuning text-to-speech conversion process, the method comprising:

converting an input-text to a processed representation using a text-to-speech engine, said processed representation including at least one speech feature of said input-text;

displaying said processed representation on a visual editing interface connected to said text-to-speech engine, said speech feature of said processed representation being displayed in a corresponding graphical form;

communicating variations in one or more types of speech features associated with segments of said representation by varying visual display properties of the segments, wherein said speech features include ~~at least one of~~ boundary strength ~~and~~[or] pause duration, and said visual display properties are applied to at least one of (a) a displayed boundary between adjacent segments and[or] (b) spacing between ~~textual contents of the adjacent a segment~~[s] and said displayed boundary; and

providing an editing function in said visual editing interface to a user for modifying said speech feature in said graphical form.

23. (Original) The method of Claim 22 further comprising:

generating speech audio equivalent of said processed representation through said visual editing interface.

24. (Original) The method of Claim 22 further comprising:

saving said processed representation in a data store; and

loading said processed representation stored in said data store into said visual editing interface.

25. (Previously Presented) The method of Claim 22 further comprising:
converting said processed representation into a modified textual representation
of the processed input-text.

26. (Previously Presented) The method of Claim 25 further comprising:
converting said textual representation into a processed representation,
wherein the input text is used to generate said processed representation.

27. (Previously Presented) The method of Claim 25 further comprising:
storing said modified textual representation in a data store; and
loading said modified textual representation stored in said data store into said
visual editing interface.

28. (Previously Presented) The method of Claim 25 further comprising:
using said modified textual representation to synthesize speech using a TTS
system distinct from said text-to-speech engine.

29. (Previously Presented) The system of claim 1, wherein said visual editing
interface displays a modified textual representation of said text-input, and variations in
visual display for communicating different speech features individually associated with
different textual segments of the textual representation include a combination of at least

two of: (a) variations in graphical length of the textual segments; (b) variations in vertical positions of the textual segments; (c) variations in horizontal spacing of the textual segments; (d) variations in font faces of the textual segments; (e) variations in coloring of the textual segments; (f) variations in styles of the textual segments; (g) variations in orientation of the textual segments; (h) variations in rotation of the textual segments; or (i) punctuation of the textual segments.